NOTES

The appropriate details and notes of Standard Sheet PVT7, sheet 1 of 2 shall apply to this Standard Sheet.

Detectable Warning Surface System shall comply with Section 609 of the Specifications.

Detectable Warning Surfaces shall extend 2' (typ.) in the direction of pedestrian travel and 4' (typ.) across the width of the curb ramp, landing or transition.

Domes shall be aligned in the predominant direction of the crosswalk.

Design and Placement of Detectable Warning Systems shall be in accordance with American with Disabilities Act Accessibility Guidelines (ADAAG).

LEGEND: DETECTABLE WARNING SURFACE

Typical Ramp Section (TYPE IV & VI Ramp Only)

1/4" Expansion Joint Filler

Surface of ramp with Detectable Warning System

Edge of Pavement or Curb

Top Of Sidewalk

12:1 Slope (Max.)

Pavement type & thickness as shown on plans

1" TYP.

2'

4'

8' Min.

4'-4"

4'-4"

2'

4'-0"

Detail A

For Type VI RAMP

General Ramp Taper

Not To Scale